15-101-20020-00-00

: TATE CORPORATION LUMINISSIUM OCT 14 1974 orm CP-4 CONSERVATION DIVISION Wichita, Kansa

STATE OF KANSAS STATE CURPORATION COMMISSION

on Completely

WELL PLUCCING RECORD

Lanc County, Sec. 24 Twp 168 Rgc. (E)27 (W) CONSTIL Loss to as "NE/CNNESW" or footage from lines. NM SW NM NM SW NM Lease Water. Thunder Diright Drilling. Inc. Lease Water. Thunder Diright Drilling. Wichita, Kansaa 67218. Application for plugging deproved. Application for plugging upproved. Applicatio	Make Required Aridavit Mail or Deliver Report to:		***	LL ILU	GOLIG IG	ECORD	345	• •			
Lease See Novement											
Lease Name — TRUNGET SHATED PILLING _ TICK _ Well No Lease Name _ Fink _ Shate	212 No. Market		Lane	County	v. Sec <u>24</u> T	wp. 165 Rg	e (<i>E</i>)	$27(\mathbf{w})$			
Lass Nume Fink Well on 10 feet 4328 East Kellogg, Wichita, Karsas 67218 Character of Well (completed as Oil Gas or Dry Hole) Dry Hole Date well completed. Application for plugging approved. Application for plugging sproved. Plugging commenced. Plugging commenced. Plugging commenced. October 11. 1971. Resum for abandound of well or producing formation. DEV Hole If a producing well to shandoned, date of last production DEV Hole Was permission obtained from the Conservation Division or its agents before plugging was commenced. Yes (W. 1. Nichols of Moxiland) None of Conservation Agent who supervised plugging of the well reducing formation. OIL CAS OR WATER RECORDS CASINL RECORD Transation Casing Depth to top. Bottom. Total Depth of Well 4696 Feet introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Beavy Mud from Total Depth to 1025 Feet. Plug and 100 sax Cement; Mud to 310 Feet. Plug and 100 sax Cement; Mud to 40 Feet. Sux Hulls, Plug bridged and 10 sax Cement to Base of Cellar; 2 sax Cement In Nat Hole. Job completed 9 9:45 A.M. Name of Plugging Contractor HOMCO. Row Survey of the Surve				r footage from	TI TITE3						
ORDER Address 4 228 Rast Kellogs, Wichita, Kansas 67218 Character of Well (completed as Ol, Cas or by Hele) Dry 101e October 11. 19.71 Application for plugging sided. Application for plugging approved. Plugging commenced. October 11. 19.71 Plugging commenced. October 12. 19.71 Plugging commenced. October 13. 19.71 Plugging commenced. October 14. 19.71 Plugging commenced. October 15. 19.71 Plugging commenced. October 16. 19.71 Plugging commenced. October 17. 19.71 Plugging commenced. October 18. 19.71 Plugging commenced. October 19.71 Plugging Plugging commenced. October 19.71 Plugging Commenced. October 19.71 Plugging Commenced				<u> </u>				1			
Character of Well (completed, Development of the Application for plugging approved. Application for plugging glitch Applicati			4000	st Kell	ogg, Wic						
Date well completed. 19. Application for plugging approved. 19. Plugging commenced. October 11. 19.71. Plugging completed. October 11. 19.71. Reason for abhandament of well or producing formation DXY Hole If a producing well is abhandament of well or producing formation DXY Hole If a producing well is abhandament of well or producing formation DYY Hole If a producing well is abhandament of well or producing formation of its agents before plugging was commenced? Yes (W. L. Nichols of MOTIAIN) Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes (W. L. Nichols of MOTIAIN) Depth to top. Bottom. Total Depth of Well 4696 'Feet October 11. 19.71. CASINL RECORD TOBERATOR CONTENT FROM TO BOTTOM PRODUCED AS A STATE OF CASINL RECORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, intenting where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, intenting where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, that the character of same and depth placed, from Freet to feet for each plug and 100 sax Cement; Mud to 40 Feet, Plug and 100 sax Cement; Mud to 40 Feet, Plug and 100 sax Cement; Mud to 40 Feet, Plug and 100 sax Cement; Mud to 40 Feet, Plug and 100 sax Cement; Mud to 40 Feet, Plug and 100 sax Cement; Mud to 40 Feet, Plug and 100 sax Cement; Mud to 40 Feet, Plug and 100 sax Cement; Mud to 40 Feet, Plug and 100 sax Cement; Mud to 40 Feet, Plug and 100 sax Cement; Sud to 40 Feet, Plug and 100 sax Cement; Sud to 40 Feet, Plug and 100 sax Cement; Sud to 40 Feet, Plug and 100 sax Cement; Sud to 40 Feet, Plug and 25 sax Cement; Sud to 40 Feet, Plug and 25 sax Cement; Sud to 40 Feet, Plug and 25 sax Cement; Sud to 40 Feet, Plug and 25 sax Cement; Sud		Character of W									
Application for plugging approved. Application for plugging approved. Application for plugging approved. Cotober 11. 1971. Reason for abandonment of well or producing formation. DEV Hole He producing well is abandoned, date of last production. He producing well is abandoned, date of last production. Was permission obtained from the Conservation Drivino or its agents before plugging was connected. Yes (W. L. Nichols of Morland) Was permission obtained from the Conservation Drivino or its agents before plugging was connected. Yes (W. L. Nichols of Morland) Total Depth of Well 4595 Feet Producing formation. OIL, CAS OR WATER RECORDS CASING RECORD PRIVATE INTO WEll Add to the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug seet. Heavy Mud from Total Depth to 1025 Feet. Plug and 100 sax Cement; Mud to 310 Feet, Plug and 25 sax Cement; Mud to 40 Feet, \$\frac{1}{2}\$ sax Cement In Rat Hole. Job Completed @ 9:45 A.M. OCHORIO Makes of Plugging Contractor HOWCO. Address Clarence Michael, Sage Drilling Co. Newbooks Newbooks Services S						Octobe:	r 11,	1971			
Application for plugging approved. Plugging commerced. October 11. 1971 Plugging commerced. Reason for abandonment will or producing formation DTY Hole If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production or its agents before plugging was commerced. Name of Conservation Agent who supervised plugging of this well producing formation. Doctribe in detail the manner in which the well was plugged, indicating where the must find was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, faits the character of same and depth placed, from feet to feet on the plug were used, faits the character of same and depth placed, from feet to feet on the plug were used, faits the character of same and depth placed, from feet to feet on the plug were used, faits the character of same and depth placed, from feet to feet on the plug and 100 sax Cement; Mud to 40 Feet, Plug and 25 sax Cement; Mud to 40 Feet, Plug and 25 sax Cement; Mud to 40 Feet, Sax Hulls, Plug priciped and 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Joh completed @ 9:45 A.M. Name of Plugging Contractor HOMCO. Rox 339, Hays. Kans as STATE OF KANSAS Clarence Michael, Sage Drilling Co. Newphysion Newton's Symbolish of the latest placed and the log of the spice depth of the same are true and correct. So his pine Ged (Signature) Suprimer Manner of Plugging Wichita, Kansas (Signature) Suprimer Manner		Application for	Date wen completed.								
Plugging commenced. October 11. 1971. Resson for abandonment of well or producing formation. Dry Hole Resson for abandonment of well or producing formation. Dry Hole If a producing well is abandoned, date of fast production. 19. Was permission obtained from the Conservation Drivino or its agents before plugging was commenced yes (W. L. Nichols of Morland) Producing formation. Depth to top. Bottom. Total Depth of Well 4596 'Feet Oil, CAS OR WATER RECORDS CASING RECORD OIL, CAS OR WATER RECORDS CASING RECORD ORANGE O 283' 8-5/8" 283' Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Heavy Mud from Total Depth to 1025 Feet. Plug and 100 sax Cement: Mud to 310 Feet. Plug and 25 sax Cement: Mud to 40 Feet, § sax Hulls, Plug pridaged and 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed @ 9:45 A.M. Name of Plugging Contractor BOXCO. Address STATE OF RANGAS COUNTY OF SEDGMICK (Signature) Signature) Signature (Signature) Signature State of Cotober 11. 1971 STATE OF Resson to before me this 13th day of October 18 Delication with the same are true and correct. So help one Ged. (Signature) Signature State of Cotober 10. 18.71 Signature State of Cotober 10. 18.71 Signature State of Cotober 10. 18.71 Signature State of State of State of State Statements, and matters berein conducted and the log of the state of Statements, and matters berein conducted and the log of the state of Statements and state	1		Application for plugging approved								
Plugging completed Plugging Completed October 11 1971 Reason for abandomment of well or producing formation DYY Hole If a producing well is abandomed, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was commenced? YES (W. L. Nichols of Morland) Total Depth of Well 4595 Feet Nichols of Morland) Depth to top— Bottom Total Depth of Well 4596 Feet Surface 0 283 8-5/8" 283 CASING RECORD FORMATION CONTENT FROM 10 283 8-5/8" 283 POT 10 P	1 i l i										
Respon for abandonment of well or producing formations DEV Hole He a producing well is shaded and date of last production 19. Was production to the conservation Division or its agents before plugging was consequent of Conservation Agent who supervised plugging of this well. Producing formation. Depth to top. Bettom. Total Depth of Well 4696 'Feet Mortangs' Production. OIL, CAS OR WATER RECORDS OASING RECORD TOTAL Payth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS OASING RECORD TOTAL Payth Well 4696 'Feet Agent			Plugging completed October 11, 1971 Reason for abandonment of well or producing formation Dry Hole								
Lests will correct, on above Section Pias 1 Lests will correct, on above Section Pias 1 Mars perturbation Agent who reprevised plugging of this well. Depth to top. Bottom. Total Depth of Well 4696 'Peet Income of Mortland') Total Depth of Well 4696 'Peet Income of Mortland' Total Depth of Well 4696 'Peet Income of Mortland') CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING POWNATER RECORDS CASING CASING RECORD CASING POWNATER RECORDS CASING CASING TOTAL POWNATER RECORDS CASING CASING TOTAL POWNATER RECORDS CASING CASING TOTAL POWNATER RECORDS CASING TOTAL POWNATER RECORDS CASING CASING TOTAL POWNATER RECORD TO 283' 8-5/8" 283' Casing											
Least well cases the above menced? Yes (W. L. Nichols of Morland) Manne of Conservation Agont who supervised plugging of this well Depth to top. Bottom. Total Depth of Well 4696 Peet Now depth and thickness of all water, oil and gas formations. OIL CAS OR WATER RECORDS CASING RECORD TORNATION SURFACE CASING CASING RECORD TORNATION SURFACE CASING CASIN		If a producing									
Name of Plugging Contractor Name of Plugging Contractor In Rat Hole. Job Completed © 9:45 A.M.	Locate well correctly on above	Was permission	obtained from	the Conserva	ation Division o	r its agents be	efore plugging	g was com-			
Total Depth of Well 4095 Feet Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TORNATION CONTENT SURFACE CASING RECORD TORNATION SURFACE CASING CASING RECORD TORNATION SURFACE CASING TORNATION SURFACE O 283' 8-5/8" 283' CASING CASING CASING CASING CASING FORMATION FROM TO CASING Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Heavy Mud from Total Depth to 1025 Feet, Plug and 100 sax Cement; Mud to 310 Feet, Plug and 25 sax Cement; Mud to 310 Feet, Plug and 100 Feet, Plug and	Section Plat						197				
CASINC RECORD CASINC RECORDS CASINC RECORD FROM TO SUIT AND TO	Name of Conservation Agent wild s	upervised plugging of this	epth to top	Botton		Total Depth	of Well 4	696 'Feet			
Casing Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Show depth and thickness of all wa	ter, oil and gas formation	5.			-					
County From To State Put to Put to Put to Surface O 283 8-5/8" 283	OIL. CAS OR WATER RECO	ORDS					CASING R	ECORD			
Surface O 283' 8-5/8" 283' Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Heavy Mud from Total Depth to 1025 Feet, Plug and 100 sax Cement; Mud to 310 Feet, Plug and 25 sax Cement; Mud to 40 Feet, 3 sax Hulls, Plug bridged and 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed 9:45 A.M. Name of Plugging Contractor How Completed 9:45 A.M. Name of Plugging Contractor How Completed 9:45 A.M. STATE OF KANSAS Clarence Michael, Sage Drilling Co.xsayhyas Wowney Completed Same Plugging Contractor Sage Drilling Co.xsayhyas Wowney Completed Sage Drilling Co.xsayhyas Wowney Co.xsayhyas Wowney Co.xsayhyas Wowney Co.xsayhyas Wowney Co.xsayhyas Co.xsayhyas Wowney Co.xsayhyas Wowney Co.xsayhyas Co.			FROM	TO	SIZE	PUT IN	PULLE	DOUT			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Heavy Mud from Total Depth to 1025 Feet. Plug and 100 sax Cement: Mud to 310 Feet, Plug and 25 sax Cement: Mud to 40 Feet, Sax Hulls, Plug bridged and 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed @ 9:45 A.M. Name of Plugging Contractor HOWCO. Address STATE OF KANSAS Clarence Michael, Sage Drilling Co. Name of Michaels was a set of the feet, statements, and matter hereis contained and the log of the above-designed well as fled and that the same are true and correct. So help me Cod. (Signature) Soo Bitting Building, Wichita, Kansas (Address) (Address) (Address) (Address)	A MULLET IN STATE					283 '					
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Heavy Mud from Total Depth to 1025 Feet. Plug and 100 sax Cement; Mud to 310 Feet, Plug and 25 sax Cement; Mud to 40 Feet, \$\frac{1}{2}\$ sax Flulls, Plug bridged and 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed \$\emptyset{10}\$ 9:45 A.M. Name of Plugging Contractor HOWCO Address BOX 339, Hays, Kars as STATE OF KANSAS Clarence Michael, Sage Drilling Co. **Completed Section of the same are true and correct. So help me God. (Signature) State of Madress Source Medical Section of the same are true and correct. So help me God. (Signature) State of Madress Source Define Building, Wichita, Kansas **Complete Section of Contractor** Signature Source Contractor** Signature Source Contractor** Signature Source Contractor** Source Contractor** Signature Source Contractor** Signature Source Contractor** Source Contractor** Source Contractor** Signature Source Contractor** Signature Source Contractor** Source Contractor** Source Contractor** Signature Source Contractor** Source Contractor** Source Contractor** Source Contractor** Signature Source Contractor** Signature Source Contractor** Source Contractor** Signature Source Contractor** Signature Source Contractor** Source Contractor** Signature Source Contractor** Source Contractor** Signature Source Contractor** Source Contractor** Signature Source Contractor** Signature Source Contractor** Signature Source Contractor** Source Contractor** Signature Source Contractor** Source Contractor											
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Heavy Mud from Total Depth to 1025 Feet. Plug and 100 sax Cement; Mud to 310 Feet, Plug and 25 sax Cement; Mud to 40 Feet, \$\frac{1}{2}\$ sax Flulls, Plug bridged and 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed \$\emptyset{10}\$ 9:45 A.M. Name of Plugging Contractor HOWCO Address BOX 339, Hays, Kars as STATE OF KANSAS Clarence Michael, Sage Drilling Co. **Completed Section of the same are true and correct. So help me God. (Signature) State of Madress Source Medical Section of the same are true and correct. So help me God. (Signature) State of Madress Source Define Building, Wichita, Kansas **Complete Section of Contractor** Signature Source Contractor** Signature Source Contractor** Signature Source Contractor** Source Contractor** Signature Source Contractor** Signature Source Contractor** Source Contractor** Source Contractor** Signature Source Contractor** Signature Source Contractor** Source Contractor** Source Contractor** Signature Source Contractor** Source Contractor** Source Contractor** Source Contractor** Signature Source Contractor** Signature Source Contractor** Source Contractor** Signature Source Contractor** Signature Source Contractor** Source Contractor** Signature Source Contractor** Source Contractor** Signature Source Contractor** Source Contractor** Signature Source Contractor** Signature Source Contractor** Signature Source Contractor** Source Contractor** Signature Source Contractor** Source Contractor											
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Heavy Mud from Total Depth to 1025 Feet. Plug and 100 sax Cement; Mud to 310 Feet, Plug and 25 sax Cement; Mud to 40 Feet, \$\frac{1}{2}\$ sax Flulls, Plug bridged and 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed \$\emptyset{10}\$ 9:45 A.M. Name of Plugging Contractor HOWCO Address BOX 339, Hays, Kars as STATE OF KANSAS Clarence Michael, Sage Drilling Co. **Completed Section of the same are true and correct. So help me God. (Signature) State of Madress Source Medical Section of the same are true and correct. So help me God. (Signature) State of Madress Source Define Building, Wichita, Kansas **Complete Section of Contractor** Signature Source Contractor** Signature Source Contractor** Signature Source Contractor** Source Contractor** Signature Source Contractor** Signature Source Contractor** Source Contractor** Source Contractor** Signature Source Contractor** Signature Source Contractor** Source Contractor** Source Contractor** Signature Source Contractor** Source Contractor** Source Contractor** Source Contractor** Signature Source Contractor** Signature Source Contractor** Source Contractor** Signature Source Contractor** Signature Source Contractor** Source Contractor** Signature Source Contractor** Source Contractor** Signature Source Contractor** Source Contractor** Signature Source Contractor** Signature Source Contractor** Signature Source Contractor** Source Contractor** Signature Source Contractor** Source Contractor											
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Heavy Mud from Total Depth to 1025 Feet. Plug and 100 sax Cement; Mud to 310 Feet, Plug and 25 sax Cement; Mud to 40 Feet, \$\frac{1}{2}\$ sax Hulls, Plug bridged and 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed \$\@ 9:45 A.M. Name of Plugging Contractor HOWCO Address BOX 339, Hays, Kars as STATE OF KANSAS Clarence Michael, Sage Drilling Co. **Contractor** Shelp me God. Signature) Signature Signature Signature Source Total Depth to 1025 Feet. Plug and 100 sax Cement; Mud to 40 Feet, Plug and 25 sax F											
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Heavy Mud from Total Depth to 1025 Feet. Plug and 100 sax Cement; Mud to 310 Feet, Plug and 25 sax Cement; Mud to 40 Feet, \$\frac{1}{2}\$ sax Hulls, Plug bridged and 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed \$\@ 9:45 A.M. Name of Plugging Contractor HOWCO Address BOX 339, Hays, Kars as STATE OF KANSAS Clarence Michael, Sage Drilling Co. **Contractor** Shelp me God. Signature) Signature Signature Signature Source Total Depth to 1025 Feet. Plug and 100 sax Cement; Mud to 40 Feet, Plug and 25 sax F											
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Heavy Mud from Total Depth to 1025 Feet. Plug and 100 sax Cement; Mud to 310 Feet, Plug and 25 sax Cement; Mud to 40 Feet, \$\frac{1}{2}\$ sax Hulls, Plug bridged and 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed \$\@ 9:45 A.M. Name of Plugging Contractor HOWCO Address BOX 339, Hays, Kars as STATE OF KANSAS Clarence Michael, Sage Drilling Co. **Contractor** Shelp me God. Signature) Signature Signature Signature Source Total Depth to 1025 Feet. Plug and 100 sax Cement; Mud to 40 Feet, Plug and 25 sax F											
Name of Plugging Contractor HOWCO Address Box 339. Hays, Kars as STATE OF KANSAS , COUNTY OF SEDGWICK ss. Clarence Michael, Sage Drilling Co. X MANSON MY COUNTY OF Chestory of the above the second and the log of the above described well as filed and that the same are true and correct. So help me God. (Signature)		Plug and 10 Plug and 25 ½ sax Hulls Cement to E	00 sax Ce 5 sax Cem 5, Plug b Base of C	ment; M ent; Mu ridged ellar;	ud to 31 d to 40 and 10 s 2 sax Ce	O Feet, Feet, ax ment					
Clarence Michael, Sage Drilling Co. Amprove of which of the above		HOWCO			C of this sheet)						
(Signature) Concurse Michiel 500 Bitting Building, Wichita, Kansas (Address) (Address) (Address) (Address) (Address)	Clarence Michae	el, Sage Drill th, says: That I have kn	ing Co.x cowledge of the	employes of facts, statem	ents, and matte	XXXX XXXXX	YY the also ained and th	V-Xf6X.AXX e log of the			
500 Bitting Building, Wichita, Kansas (Address) (Address) October 1971.	Act as mor with			- A		امديلم	2				
Statement Andrews Toron to before me this 13th day of October 1971.	Si ATARFIG:				-		ichi+>	Kanaa			
Some & Whited	7 7 7	-					renrea,	Nansas			
Tourise K Whitted - November 26 1974	SUBSCRIBED AND ORN TO	before me this 13th	day of_		ctober	, 19	271.)			
	CO. WILLIAM	ner 26 197 4	9	suis	ouise K.	Whitte	- Note	ru Public			

DRILLERS LOG

CASING RECORD:

OPERATOR:

Thunderbird Drilling, Inc.

DESCRIPTION:

8-5/8" @ 283'

CONTRACTOR: Sage Drilling Co., Inc.

NW SW NW

w/200 sax cement

COMMENCED:

September 28, 1971

Sec. 24-16S-27W Lane Co., Kansas

TOTAL DEPTH:

4696'

COMPLETED: October 11, 1971

ELEVATION: 2689KB

FORMATION	FROM	TO	REMARKS
Surface Soil & Shale	0	285	
Blue Clay & Shells	285	1295	
Shale	1295	1526	
Anhydrite	1526	1533	STATE OFF
Sand & Shale	1533	2045	CORPORTEINE
Shale	2045	2103	OF CONTROL ED
Anhydrite	2103	2125	CONSED 1 4 10 11/1/SSM
Shale & Lime	2125	3115	STATE CORPORATION CO. STATE CORPORATION CO. STATE CO. ST
Lime	3115	3364	Mia Kan DIVISIO
Lime & Shale	3364	3595	CONSERVATION DIVISION
Lime	3595	3777	
Lime & Shale	3777	3995	
Lime	3995	4047	
Lime & Shale	4047	4113	
Lime	4113	4220	
Lime & Shale	4220	4255	
Lime	4255	4408	
Lime & Shale	4408	4420	
Lime	4420	4520	
Lime & Shale	4520	4591	
Lime	4591	4696	D&A

I certify that this is a true and correct copy of the above log to the best of my knowledge.

SAGE DRILLING CO., INC.

Clarence Michael

and sworn to before me this 13th day of October, 1971.

My commission expires: November 26, 1974.